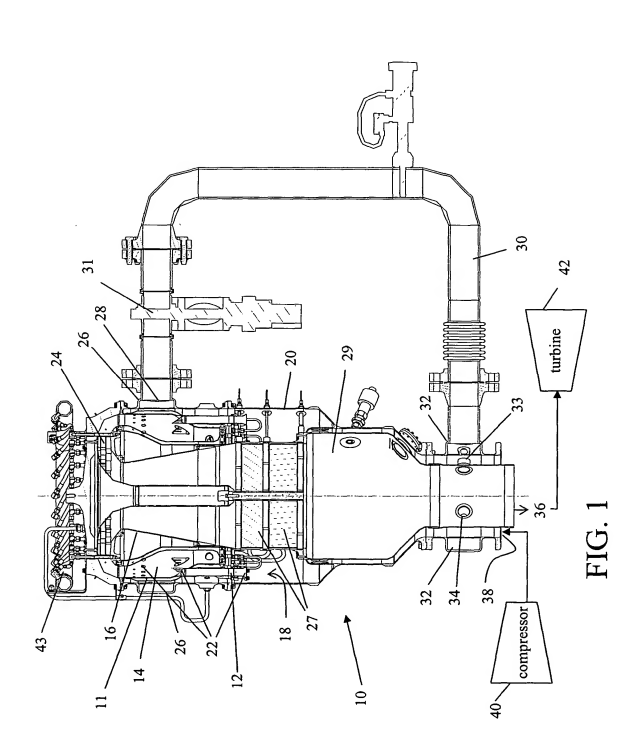
Title: BYPASS AIR INJECTION METHOD AND APPARATUS

FOR GAS TURBINES

Inventor(s): Ralph DALLA BETTA et al. Application No.: Not Yet Assigned Docket No.: 220772011200

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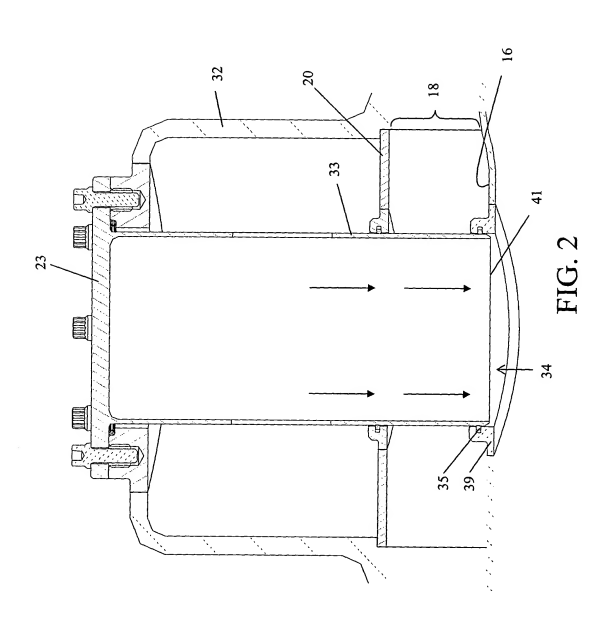


Title. BYPASS AIR INJECTION METHOD AND APPARATUS

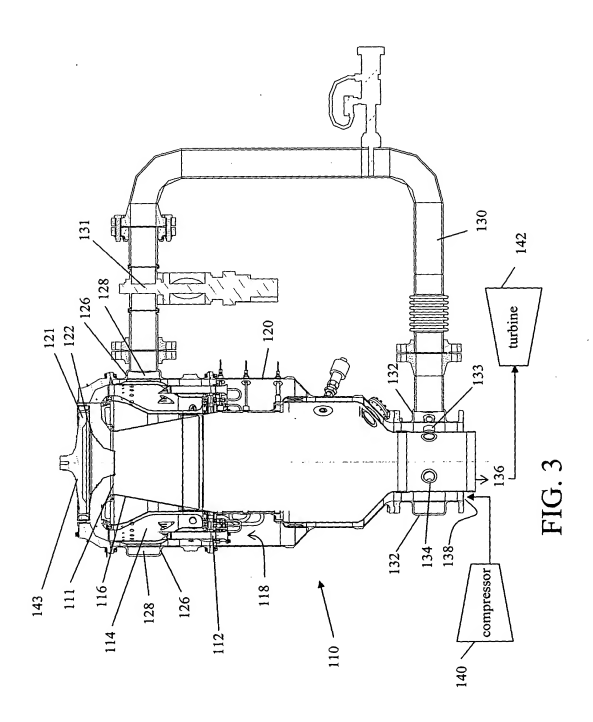
FOR GAS TURBINES

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Title. BYPASS AIR INJECTION METHOD AND APPARATUS FOR GAS TURBINES
Inventor(s): Ralph DALLA BETTA et al.
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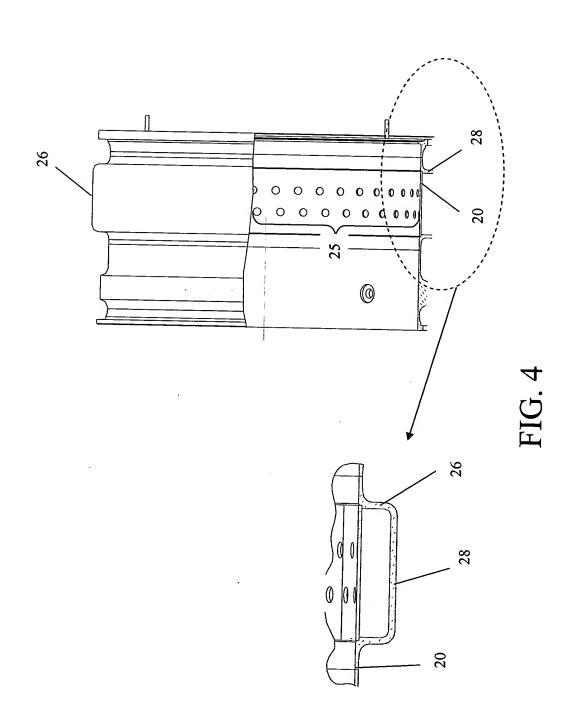


Title: BYPASS AIR INJECTION METHOD AND APPARATUS FOR GAS TURBINES

Inventor(s): Ralph DALLA BETTA et al. Application No.: Not Yet Assigned

Docket No.: 220772011200

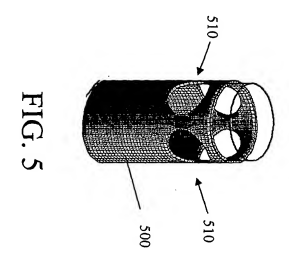
Sheet 4 of 7

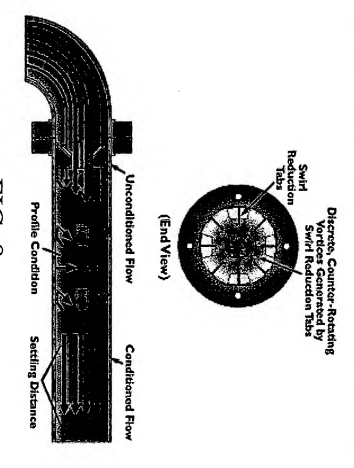


Title: BYPASS AIR INJECTION METHOD AND APPARATUS FOR GAS TURBINES
Inventor(s): Ralph DALLA BETTA et al.
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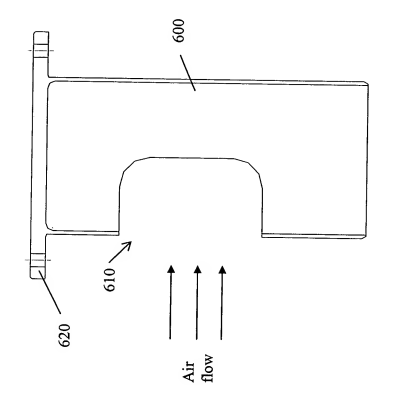


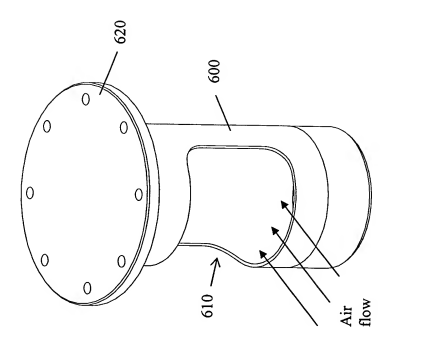
Inlet wiri Reduction Tab (Typ.) (7 dia. total length) Standard (STD) Grado Pipo Meter Run Model (Side View) Process Connection (ANSI Flange Shown)-Outlet

Title: BYPASS AIR INJECTION METHOD AND APPARATUS FOR GAS TURBINES

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